

Project Executable Files

Date	28 June 2026
Team ID	XXXXXX
Project Name	Credit Card Approval Prediction
Maximum Marks	3 Marks

Project Executable Files:

This section requires submission of all executable and deployable files for your project. Ensure all files are properly organized, named, and uploaded to the specified submission platform. The evaluator must be able to run or deploy your solution using the provided files and instructions

Step 1: Submission Checklist

S.No	Item	Submitted
1	Complete source code	Yes
2	README/Setup Guide	Yes
3	requirements.txt	Yes
4	Database schema (NA)	NA
5	Environment config (.env.example)	Yes
6	Hosted URL (NA)	NA
7	Executable (NA)	NA
8	Dockerfile (NA)	NA
9	Test files/results	Yes
10	Demo video (NA)	NA

Step 2: File / Folder Structure

project-root/ |— data/

```
|— models/
|— notebooks/
|— src/
|— tests/
|— README.md
|— requirements.txt
|— main.py
```

Step 3: Deployment / Access Details

Field	Details
Hosted URL	Not Hosted
Login	N/A
Platform	Local Machine
Repository Link	GitHub Repository
Demo Video	N/A

Step 4: Run Instructions

Pre-requisites: Python 3.10+, pip.

1. Clone repository.
2. Install dependencies: `pip install -r requirements.txt`
3. Run preprocessing/training script.
4. Execute Decision Tree, Logistic Regression and Random Forest models. View confusion matrix and classification report

Step 5: Known Issues / Limitations

S.No	Known Issue	Workaround
1	Dataset quality affects prediction	Use cleaned data
2	Model accuracy depends on features	Feature engineering
3	No hosted deployment	Run locally

Model Summary

Decision Tree, Logistic Regression and Random Forest classifiers are trained using `fit()` and evaluated using `predict()`, confusion matrix and classification report. Logistic Regression is simple for binary classification, Decision Tree is interpretable, and Random Forest improves accuracy using multiple decision trees and majority voting.